

Anticipation, abduction and the economy of research : the normative stance

Chiffi, Daniele; Pietarinen, Ahti-Veikko; Proover, Marika Futures 2020 / art. 102471, 9 p

<https://doi.org/10.1016/j.futures.2019.102471> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Apooria

Meos, Indrek Horisont 2004 / 3, lk. 53 : ill https://artiklid.elnet.ee/record=b1015868*est

Enhancing situation-awareness, cognition and reasoning of ad-hoc network agents = Spontaanvõrgu agentide situatsiooniteadlikkuse, taju ja arutlusvõime täiendamine

Preden, Jürjo-Sören 2010 https://www.ester.ee/record=b2607110*est

Imagination, cognition, and methods of science in Peircean abduction

Pietarinen, Ahti-Veikko; Bellucci, Francesco Handbook of Abductive Cognition 2023 / p. 229 - 244 https://doi.org/10.1007/978-3-031-10135-9_6

Järeldused muutmise ja ümberpööramise teel

Meos, Indrek Horisont 2003 / 5, lk. 51 https://artiklid.elnet.ee/record=b1013428*est

Järeldusreegel modus ponens

Meos, Indrek Horisont 2003 / 2, lk. 51 https://artiklid.elnet.ee/record=b1012603*est

Järeldusreegel modus tollens

Meos, Indrek Horisont 2003 / 3, lk. 51 https://artiklid.elnet.ee/record=b1012570*est

Järeldusreeglid modus tollendo ponens ja modus ponendo tollens

Meos, Indrek Horisont 2003 / 4, lk. 51 https://artiklid.elnet.ee/record=b1013392*est

RFID-based communications for a self-organizing robot swarm

Tammet, Tanel; Vain, Jüri; Puusepp, Andres; Reilent, Enar; Kuusik, Alar SASO 2008 : Second IEEE International Conference on Self-Adaptive and Self-Organizing Systems : 20-24 October, 2008, Venice, Italy : proceedings 2008 / p. 45-54 <https://ieeexplore.ieee.org/document/4663409>

Situation awareness of computing agents

Preden, Jürjo-Sören Thirteenth Estonian Winter School in Computer Science (EWSCS'08) : Park Hotel Palmse, Lahemaa, Estonia : March 2-7, 2008 2008 / [1] p. (Student talks and posters 2008 (abstracts))

Süllogism

Meos, Indrek Horisont 2003 / 6, lk. 51 https://artiklid.elnet.ee/record=b1014772*est